```
//[生成元/Digit Generator]
#define IN "P0309IN.txt"
#define OUT "P0309OUT.txt"
//*************
#include <iostream>
#include <time.h>
using namespace std;
void redir(void);
//*********************
/* Work Space*/
//**************
int main(void)
   redir(); //redirection
//***************
/* Work Space*/
   int ans [100001] = \{0\};
   int m;
   int x, y;
   int T, n;
   for(m=1; m <= 100000; m++){
       x = y = m;
      while (x > 0)
          y += x \% 10;
          x /= 10;
       if(ans[y] = 0){
          ans[y] = m;
       }
   }
   scanf("%d", &T);
   while(T--){
       scanf("%d", &n);
       printf("%d\n", ans[n]);
//*************
   freopen("CON", "r", stdin); //取消重新導向
   freopen("CON", "w", stdout);
   printf("Time used = %.2f\n", (double)clock()/CLK_TCK); //傳回程式目前為止執行的時間
   system("pause");
   return 0; //the end...
}
void redir(void)
   freopen(IN, "r", stdin);
freopen(OUT, "w", stdout);
//*************
/* Work Space*/
```